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	L12	memory same bandwidth same (double or twice) and scanline same overlay and buffer same frame and blank\$3 same horizontal	0
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	L10	multiple same buffer same frame and overlay same scanline and indicat\$4	11
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	L8	345/560.ccls.	84
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	L6	345/544.ccls.	89
	L5	345/543.ccls.	164
	L4	345/548.ccls.	30
	L3	345/547.ccls.	165
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# **PALM INTRANET**

Day: Tuesday Date: 10/11/2005

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# **Inventor Information for 09/539637**

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bandwidth same (twice or double) and overlay same window a

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Neon: a single-chip 3D workstation graphics accelerator Joel McCormack, Robert McNamara, Christopher Gianos, Larry Seiler, Norman P. Jouppi, Ken Correll August 1998 Proceedings of the ACM SIGGRAPH/EUROGRAPHICS workshop on Graphics ha Full text available: mpdf(1.58 MB) Additional Information: full citation, references, citings, index terms

Keywords: chunk rendering, direct rendering, graphics pipeline, level of detail, rasterization, tex

A window-based graphics frame store architecture

Richard J. Westmore

October 1988 ACM Transactions on Graphics (TOG), Volume 7 Issue 4

Full text available: mpdf(1.02 MB)

Additional Information: full citation, abstract, references, index term

A proposal for a scalable frame store architecture for a hardware-based window graphics system i is based on a distributed linear array of common elements called microframe stores. Each window independently configured in size and color depth. Unlike the strip-based hardware window system places no restrictions on the number of transitions that can be accommodated on each scanline. I real-ti ...

Three-dimensional medical imaging: algorithms and computer systems

M. R. Stytz, G. Frieder, O. Frieder

December 1991 ACM Computing Surveys (CSUR), Volume 23 Issue 4

Full text available: pdf(7.38 MB)

Additional Information: full citation, references, citings, index terms

**Keywords:** Computer graphics, medical imaging, surface rendering, three-dimensional imaging,

Status report of the graphic standards planning committee

Computer Graphics staff

August 1979 ACM SIGGRAPH Computer Graphics, Volume 13 Issue 3

Full text available: pdf(15.01 MB)

Additional Information: full citation, references, citings

#### 5 FlowMate: scalable on-line flow clustering

Ossama Younis, Sonia Fahmy

April 2005 IEEE/ACM Transactions on Networking (TON), Volume 13 Issue 2

Full text available: pdf(752.94 KB)

Additional Information: full citation, abstract, references, index term

We design and implement an efficient on-line approach, FlowMate, for clustering flows (connectio server, according to shared bottlenecks. Clusters can be periodically input to load balancing, cong aggregation, admission control, or pricing modules. FlowMate uses in-band (passive) end-to-end shared bottlenecks. Delay information is piggybacked on feedback from the receivers, or, if impos round-trip t ...

**Keywords:** TCP, coordinated congestion management, load balancing, network monitoring, netw bottleneck inference

#### 6 Computing curricula 2001

September 2001 Journal on Educational Resources in Computing (JERIC)

Full text available: pdf(613.63 KB) in html(2.78 KB) Additional Information: full citation, references, citings, index terms

#### 7 Texture mapping 3D models of real-world scenes

Frederick M. Weinhaus, Venkat Devarajan

December 1997 ACM Computing Surveys (CSUR), Volume 29 Issue 4

Full text available: pdf(1.98 MB)

Additional Information: full citation, abstract, references, index term

Texture mapping has become a popular tool in the computer graphics industry in the last few yea achieve a high degree of realism in computer-generated imagery with very little effort. Over the I techniques have advanced to the point where it is possible to generate real-time perspective simultexture mapping every object surface with texture from photographic images of these real-world.

**Keywords:** anti-aliasing, height field, homogeneous coordinates, image perspective transformati multiresolution data, perspective projection, polygons, ray tracing, real-time scene generation, re mapping, visual simulators, voxels

#### 8 The X window system

Robert W. Scheifler, Jim Gettys

April 1986 ACM Transactions on Graphics (TOG), Volume 5 Issue 2

Full text available: pdf(2.76 MB)

Additional Information: full citation, abstract, references, citings, in-

An overview of the X Window System is presented, focusing on the system substrate and the low build applications and to manage the desktop. The system provides high-performance, high-level, A hierarchy of resizable, overlapping windows allows a wide variety of application and user interfa Network-transparent access to the display provides an important degree of functional separation,

#### 9 Congestion: Best-path vs. multi-path overlay routing

David G. Andersen, Alex C. Snoeren, Hari Balakrishnan

October 2003 Proceedings of the 3rd ACM SIGCOMM conference on Internet measurement

Full text available: pdf(142.64 KB)

Additional Information: full citation, abstract, references, citings, in-

Time-varying congestion on Internet paths and failures due to software, hardware, and configural delivery on the Internet. Many approaches to avoiding these problems use multiple paths between approaches rely on a path-independence assumption in order to work well; i.e., they work best w

paths between two locations are uncorrelated in time. This paper examines the extent to which thi  ${\rm In} \dots$ 

**Keywords:** measurement, multi-path routing, networking, overlay networks

10 Credit-based flow control for ATM networks: credit update protocol, adaptive credit allocation H. T. Kung, Trevor Blackwell, Alan Chapman

October 1994 ACM SIGCOMM Computer Communication Review , Proceedings of the confere architectures, protocols and applications, Volume 24 Issue 4

Full text available: pdf(1.38 MB)

Additional Information: full citation, abstract, references, citings, in-

This paper presents three new results concerning credit-based flow control for ATM networks: (1) update protocol (CUP) suited for relatively inexpensive hardware/software implementation; (2) at buffer allocation for virtual circuits (VCs) sharing the same buffer pool; (3) use of credit-based flo effectiveness of statistical multiplexing in minimizing switch memory. These results have been sul

#### 11 High-performance polygon rendering

Kurt Akeley, Tom Jermoluk

June 1988 ACM SIGGRAPH Computer Graphics, Proceedings of the 15th annual conferer and interactive techniques, Volume 22 Issue 4

Full text available: pdf(1.73 MB)

Additional Information: full citation, abstract, references, citings, in-

This paper describes a system architecture for realtime display of shaded polygons. Performance polygons per second is achieved. Vectors and points draw at the rate of 400,000 per second. High blending, realtime video input, and antialiased lines are supported. The architecture heavily lever forms: pipeline, vector, and array processing. It is unique in providing efficient and balanced grap

**Keywords:** graphics systems

#### 12 Fast detection of communication patterns in distributed executions

Thomas Kunz, Michiel F. H. Seuren

November 1997 Proceedings of the 1997 conference of the Centre for Advanced Studies on C

Full text available: pdf(4.21 MB)

Additional Information: full citation, abstract, references, index term

Understanding distributed applications is a tedious and difficult task. Visualizations based on procused to obtain a better understanding of the execution of the application. The visualization tool we developed at the University of Waterloo. However, these diagrams are often very complex and do desired overview of the application. In our experience, such tools display repeated occurrences of

13 Link and channel measurement: A simple mechanism for capturing and replaying wireless of Glenn Judd, Peter Steenkiste

August 2005 Proceeding of the 2005 ACM SIGCOMM workshop on Experimental approached design and analysis E-WIND '05

Full text available: pdf(6.06 MB)

Additional Information: full citation, abstract, references, index tern

Physical layer wireless network emulation has the potential to be a powerful experimental tool. Ar physical emulation, and traditional simulation, is to accurately model the wireless channel. In this possibility of using on-card signal strength measurements to capture wireless channel traces. A  $k_i$  is the simplicity and ubiquity with which these measurements can be obtained since virtually all w req ...

Keywords: channel capture, emulation, wireless

The multi-Media workstation

D. Phillips, P. Vais, S. Perlman, K. Lantz, M. Picco

July 1989 ACM SIGGRAPH Computer Graphics , ACM SIGGRAPH 89 Panel Proceedings, v

Full text available: pdf(2.91 MB)

Additional Information: full citation, abstract, index terms

Good afternoon, ladies and gentlemen. Thank you very much for taking time out from the parties peripheral activities of SIGGRAPH. As you know, the panel that we're going to be holding this afte Media Workstation. Before I make some introductory remarks, I am required to make some admi

The first thing is to remind you that the proceedings of all of the panels are being audio taped this

15 Papers from MC<sup>2</sup>R open call: Effect of vertical handovers on performance of TCP-friendly ra Andrei Gurtov, Jouni Korhonen

July 2004 ACM SIGMOBILE Mobile Computing and Communications Review, Volume 8 Issue

Full text available: pdf(440.19 KB)

Additional Information: full citation, abstract, references

An intersystem or vertical handover is a key enabling mechanism for next generations of mobile c vertical handover can cause an abrupt change of up to two orders of magnitude in link bandwidth end-to-end congestion control to adapt promptly to such changes. This is especially a concern for control algorithms, such as TCP-Friendly Rate Control (TFRC). TFRC is designed to provide a smooth

16 Digital video display systems and dynamic graphics

Ronald Baecker

August 1979 ACM SIGGRAPH Computer Graphics, Proceedings of the 6th annual conference and interactive techniques, Volume 13 Issue 2

Full text available: pdf(1.06 MB)

Additional Information: full citation, abstract, references, citings, in-

Most digital video display systems have been capable of producing only text or static imagery. Th limitations are not intrinsic to the technology, but are rather a direct consequence of the display s begins by summarizing some of the background required to understand digital video display syste then surveyed, supported by an extensive bibliography. Existing systems are described in terms c

**Keywords:** Animated graphics, Computer animation, Digital video display, Dynamic graphics, Ra Video display, Video raster system

17 SelectCast: a scalable and self-repairing multicast overlay routing facility

Adrian Bozdog, Robbert van Renesse, Dan Dumitriu

October 2003 Proceedings of the 2003 ACM workshop on Survivable and self-regenerative s
10th ACM Conference on Computer and Communications Security

Full text available: pdf(1.01 MB)

Additional Information: full citation, abstract, references

In this paper we describe SelectCast, a self-repairing multicast overlay routing facility for support applications. Select Cast is a peer-to-peer protocol, and lever-ages Astrolabe, a secure distributed system. SelectCast uses replication to recover quickly from transient failures, as well as Astrolabe recover from long-term failures or adapt to changes in load or QoS requirements. In order to eval

18 Realizing OpenGL: two implementations of one architecture

Mark J. Kilgard

August 1997 Proceedings of the ACM SIGGRAPH/EUROGRAPHICS workshop on Graphics har

Full text available: pdf(1.66 MB)

Additional Information: full citation, references, citings, index terms

Keywords: O2, OpenGL, graphics hardware architecture, infinite-reality

19 The feasibility of supporting large-scale live streaming applications with dynamic application Kunwadee Sripanidkulchai, Aditya Ganjam, Bruce Maggs, Hui Zhang

ACM SIGCOMM Computer Communication Review, Proceedings of the 2004 c technologies, architectures, and protocols for computer communications SIG

Full text available: pdf(461.96 KB)

Additional Information: full citation, abstract, references, citings, in:

While application end-point architectures have proven to be viable solutions for large-scale distrib distributed computing and file-sharing, there is little known about its feasibility for more bandwidt such as live streaming. Heterogeneity in bandwidth resources and dynamic group membership, in application end-points, may adversely affect the construction of a usable and efficient overlay. At become ...

**Keywords:** application-level multicast, live streaming, overlay multicast, peer-to-peer

20 Large meshes and GPU programming: Geometry clipmaps: terrain rendering using nested re Frank Losasso, Hugues Hoppe

August 2004 ACM Transactions on Graphics (TOG), Volume 23 Issue 3

Full text available: pdf(964.46 KB) mov(24:47 MIN)

Additional Information: full citation, abstract, references

Rendering throughput has reached a level that enables a novel approach to level-of-detail (LOD) introduce the geometry clipmap, which caches the terrain in a set of nested regular grids centered are stored as vertex buffers in fast video memory, and are incrementally refilled as the viewpoint provides visual continuity, uniform frame rate, complexity throttling, and graceful degradation. Me

**Keywords:** level-of-detail control, terrain compression and synthesis

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